OS₂

From:

LANTWATCH

Sent:

Thursday, October 01, 2015 7:33 AM

To:

D07-SMB-CMDCENTER

Cc:

LANTWATCH; SAT EIKVAKT (Marlink)

Subject:

Inmarsat C distress: Distress info EL FARO, 48NM East of San Salvador

RCC Miami.

We received the below Inmarsat C distress alert from M/V EL FARO in position 23.28N 73.48W for flooding distress.

MISLE reports it is a 737 foot vessel.

The vessel also activated it's SSAS alarm.

The Command Security Officer for the vessel company contacted the vessel and relayed their condition to us, POC John Lawrence, #1 (

The vessel is in position 23-26.3N 073-51.6W, 48NM East of San Salador.

A scuttle opened in rough weather and the vessel took on water creating a 15 degree list. They stopped the ingress of water and are not at risk of sinking, but they are without power and engines. They are dewatering the vessel.

Please assume SMC and work with RCC Bahamas to respond and report back on your efforts.

v/r,

LCDR

Command Duty Officer
USCG Atlantic Area Command Center

Warning: This document is FOR OFFICIAL USE ONLY (FOUO). It is to be controlled, stored, handled, transmitted, distributed, and disposed of in accordance with Coast Guard and DHS policy relating to FOUO information.

----Original Message----

From: SAT EIKVAKT (Marlink) [mailto:

Sent: Thursday, October 01, 2015 7:15 AM

To: LANTWATCH

Subject: Distress info

http://10.107.5.32/tss/images/web/ADS Logo small.png

DISTRESS INFORMATION SHEET

FROM:

ASTRIUM,

EIK EARTH STATION

FAX: + EMAIL: EIK TELEPHONE: + TO: NORFOLK FAX: + PHONE: + ALERT DATE: 2015-10-01 ALERT TIME: 11:13:21 TYPE OF ALERT: INMARSAT OCEAN REGION: **AORW** ALERT MODE: DISTRESS POSITION: 23.28N 73.48W INMARSAT NUMBER: ANSWERBACK: FARO VESSEL NAME: EL FARO CALL SIGN: WFJK ADDITIONAL INMARSAT NO: - TELEX - TELEX - TELEX - TELEX

TECHNICIAN RECEIVING ALERT:

~ TELEX

STEINAR JOHANNESEN

REMARKS:

CASE RESULT (TO BE COMPLETED BY RCC)
TO: EIK EARTH STATION EMAIL:
1. ACTUAL POSITION OF VESSEL:
2. OUTCOME OF CASE (BRIEF SUMMARY):
3. REASON FOR ALERT:
Regards
Operations Engineer
EIK Teleport Norway
Astrium Services – Business Communications Kjoermoveien 180
N-4462 Hovsherad
Web: www.astriumservices.com <http: www.astriumservices.com=""></http:>
E-mail: <mailto:< td=""></mailto:<>
Phone: +
Fax: +